

FIG. 5

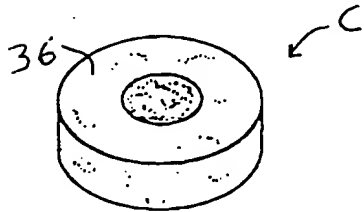
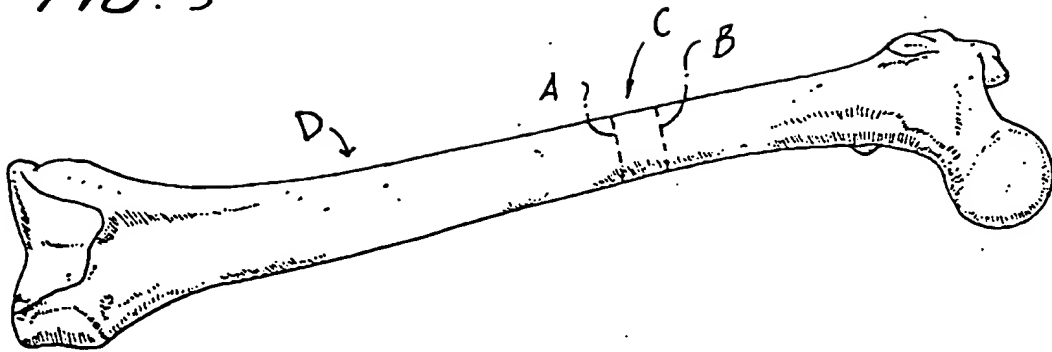


FIG. 6

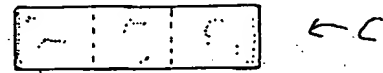


FIG. 7

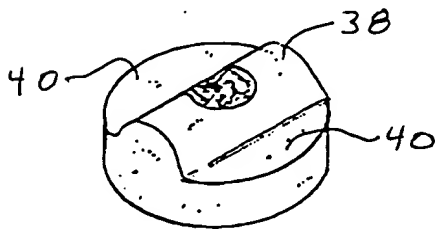


FIG. 8

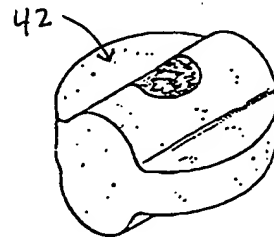


FIG. 9

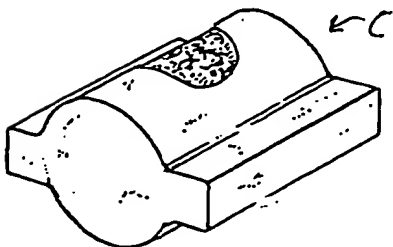


FIG. 10

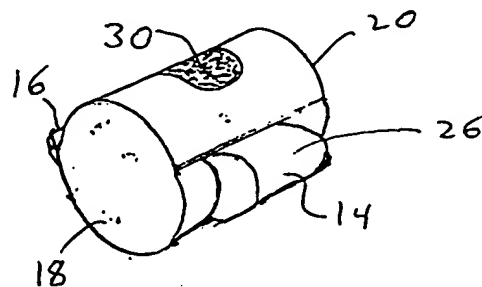


FIG. 11

09745643.122200

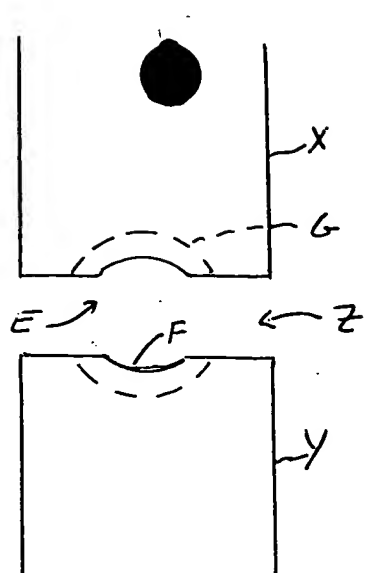


Fig. 12

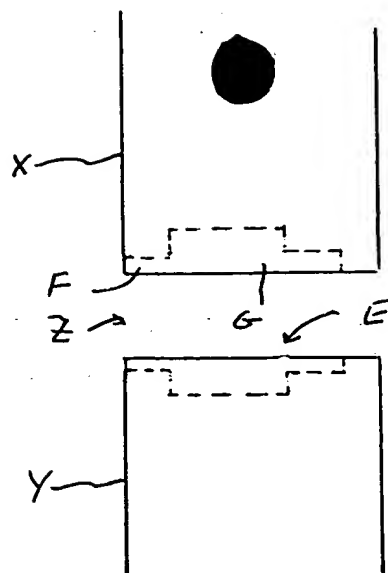
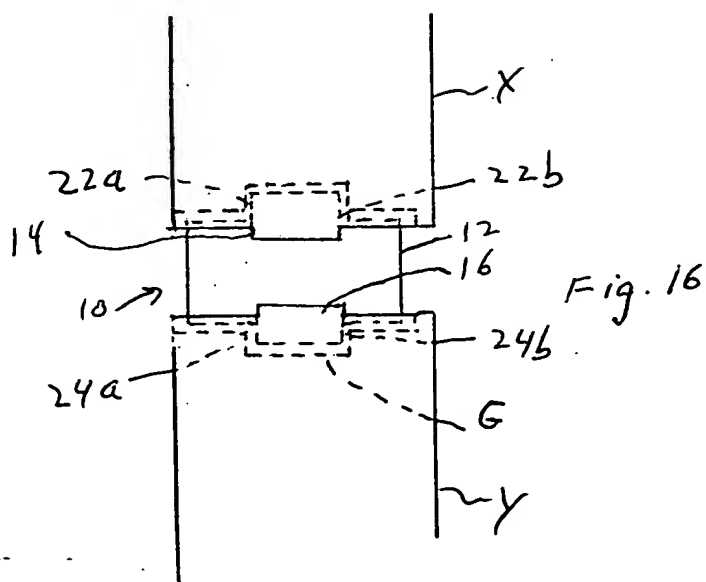
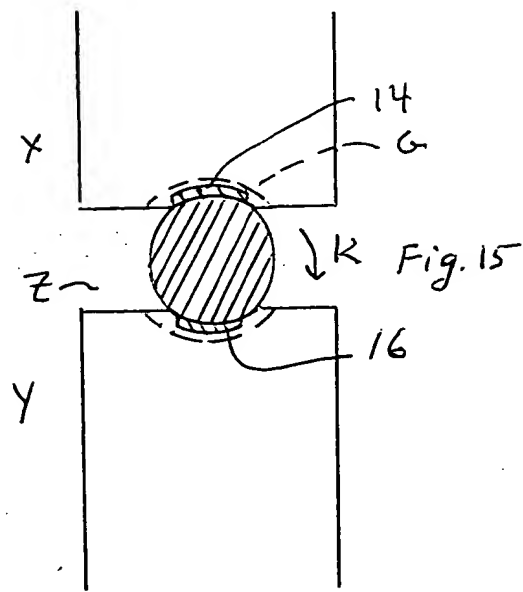
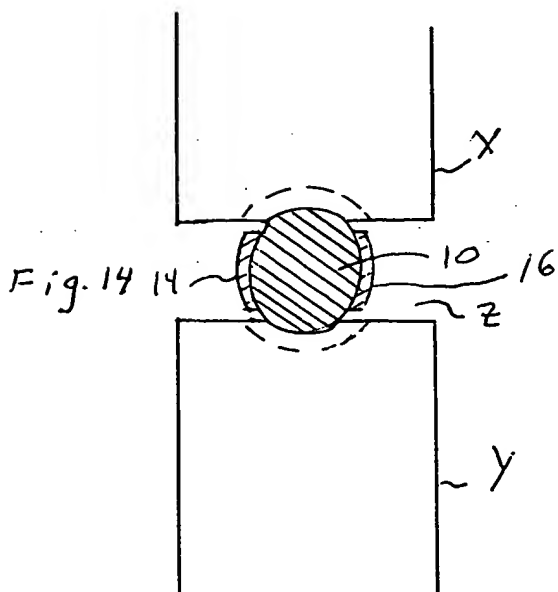
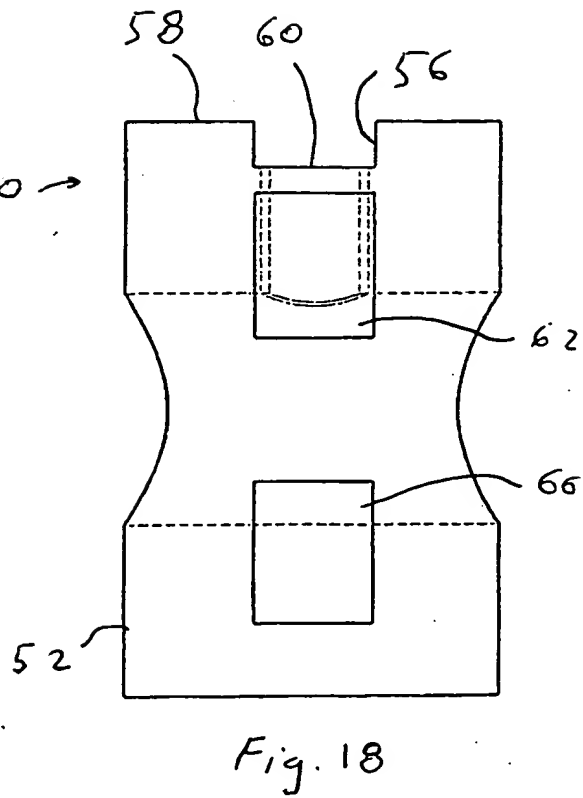
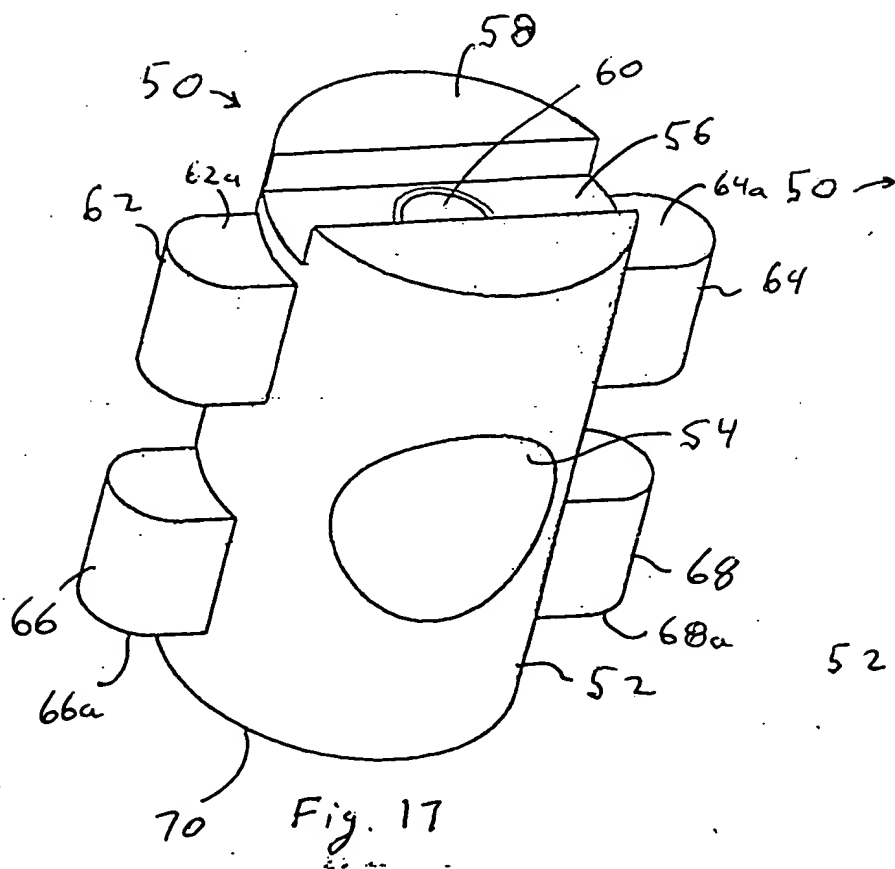
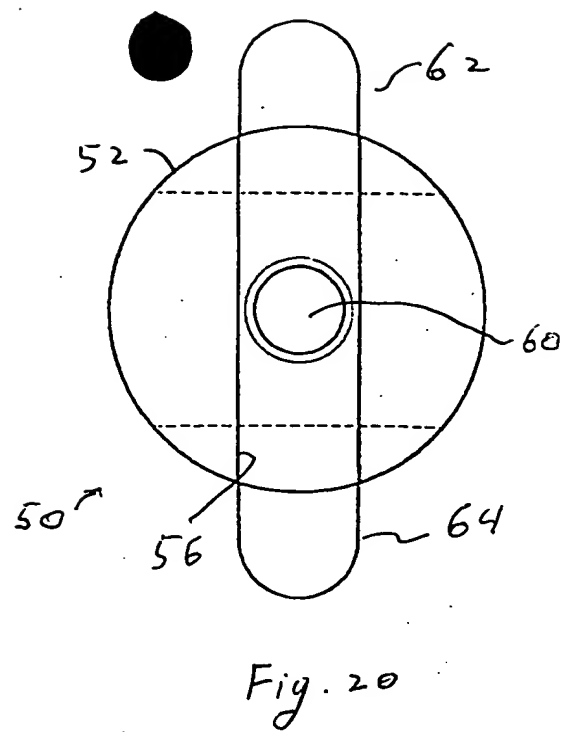
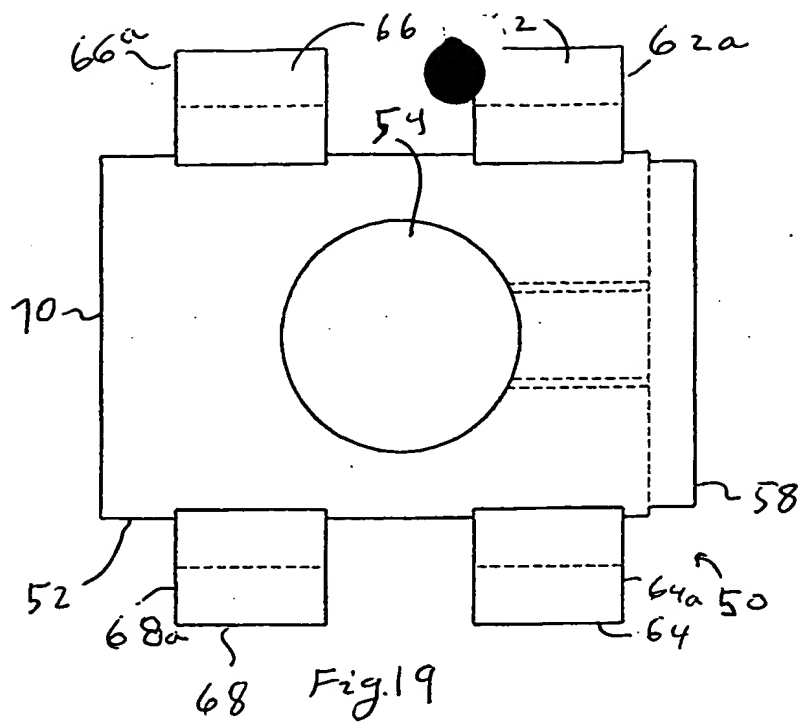


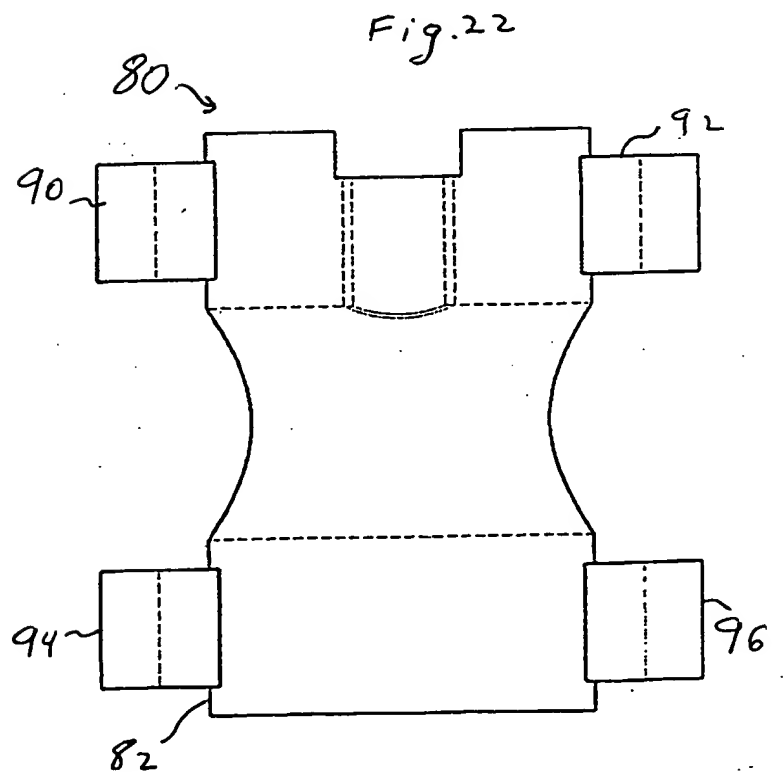
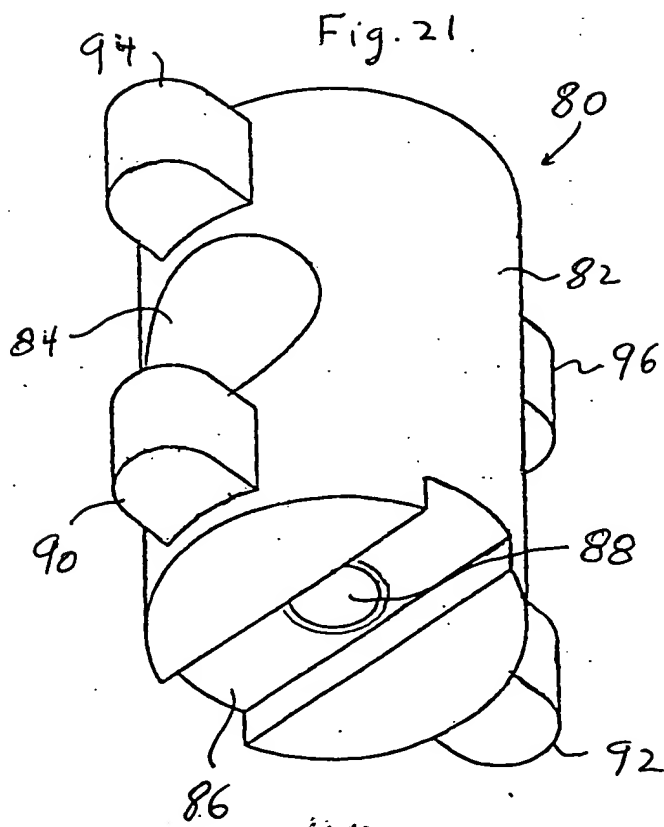
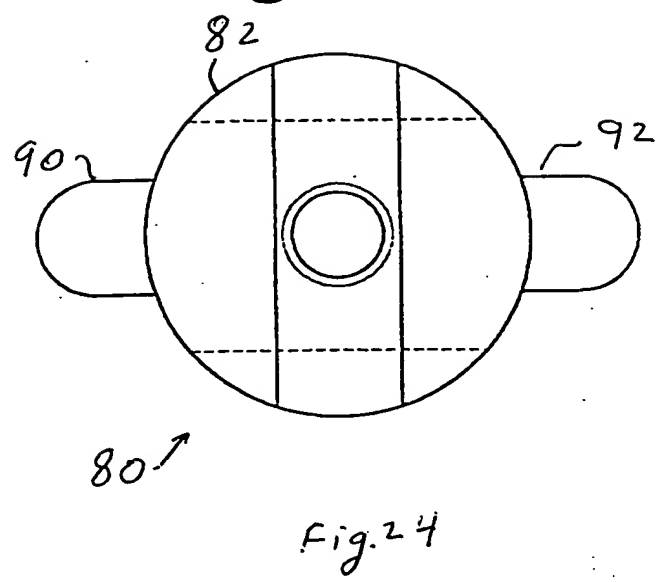
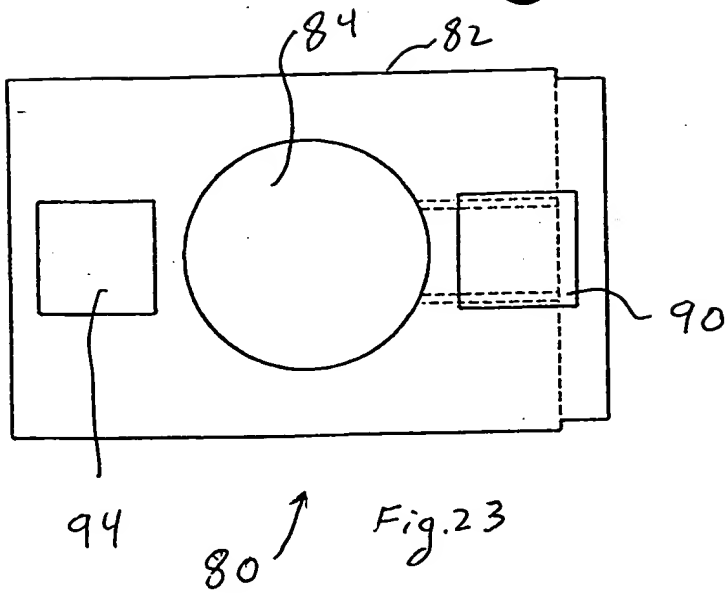
Fig. 13

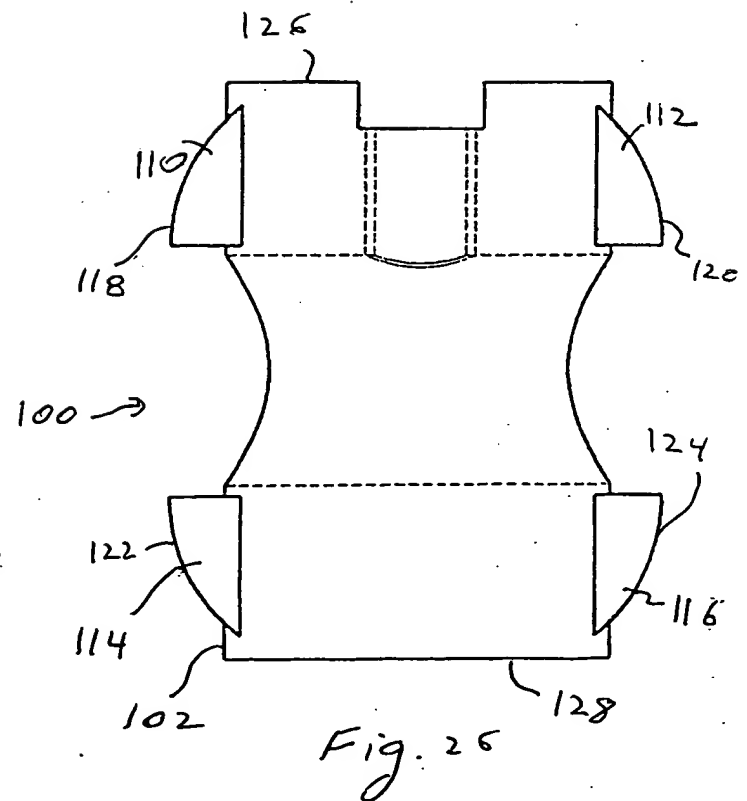
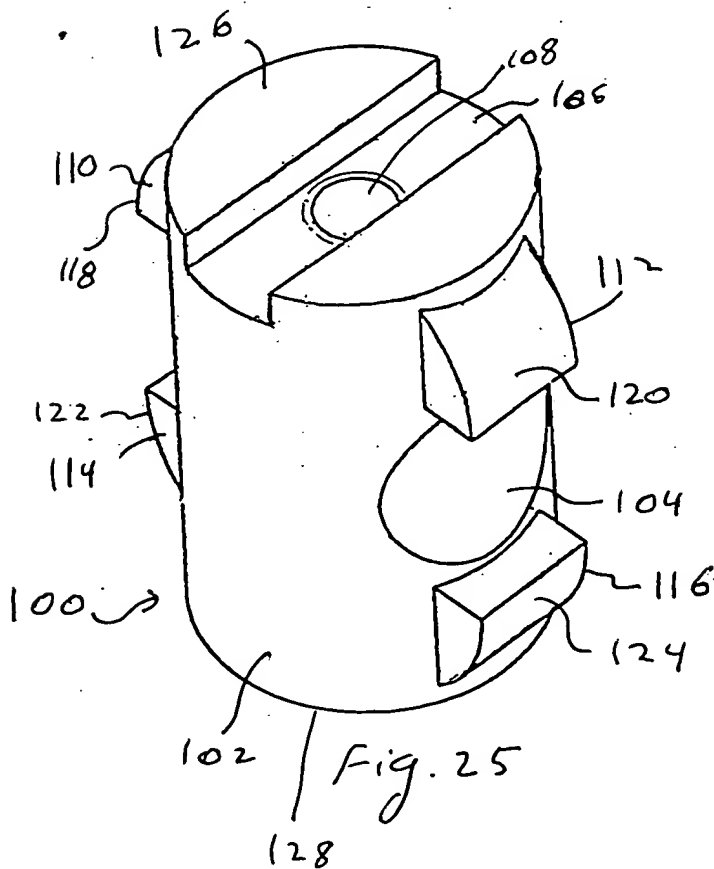
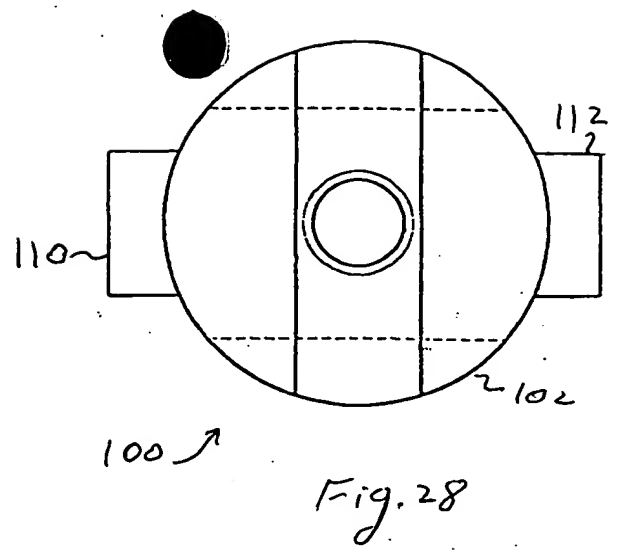
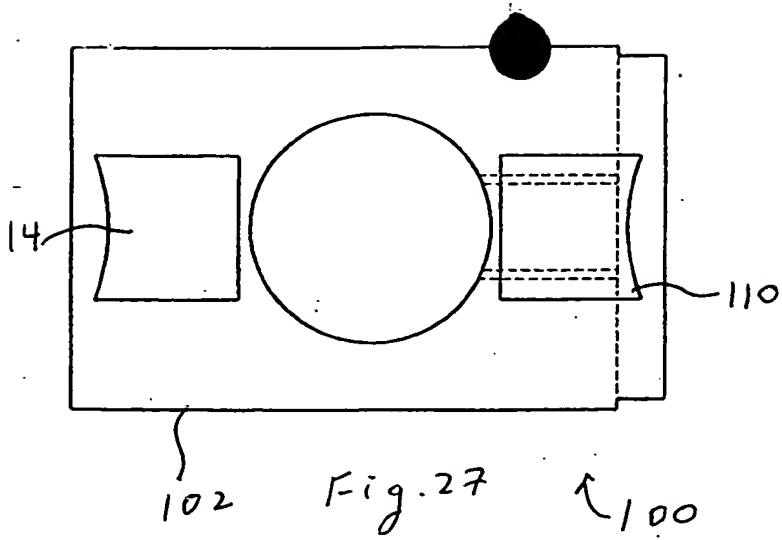


09745643-122200

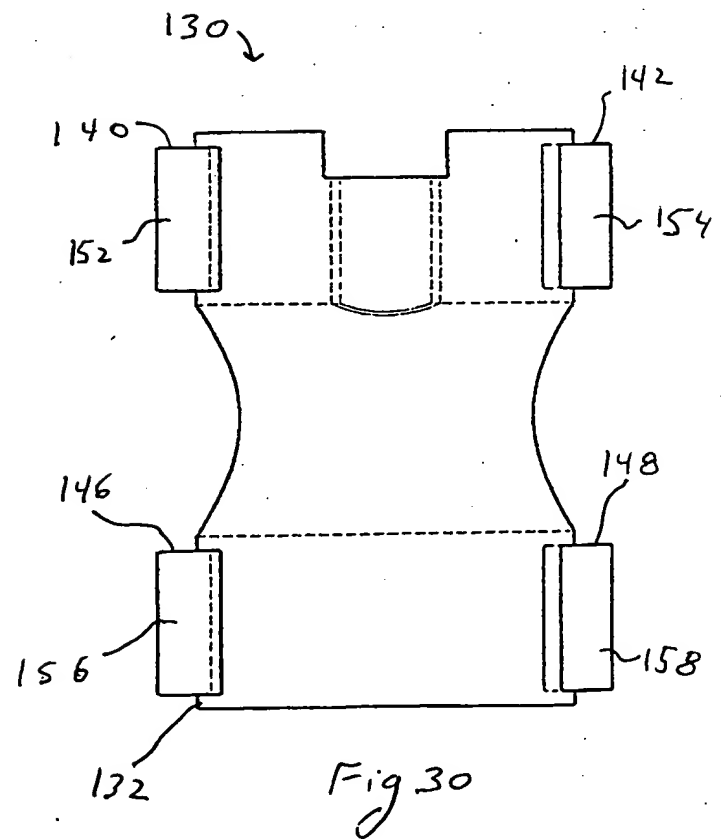
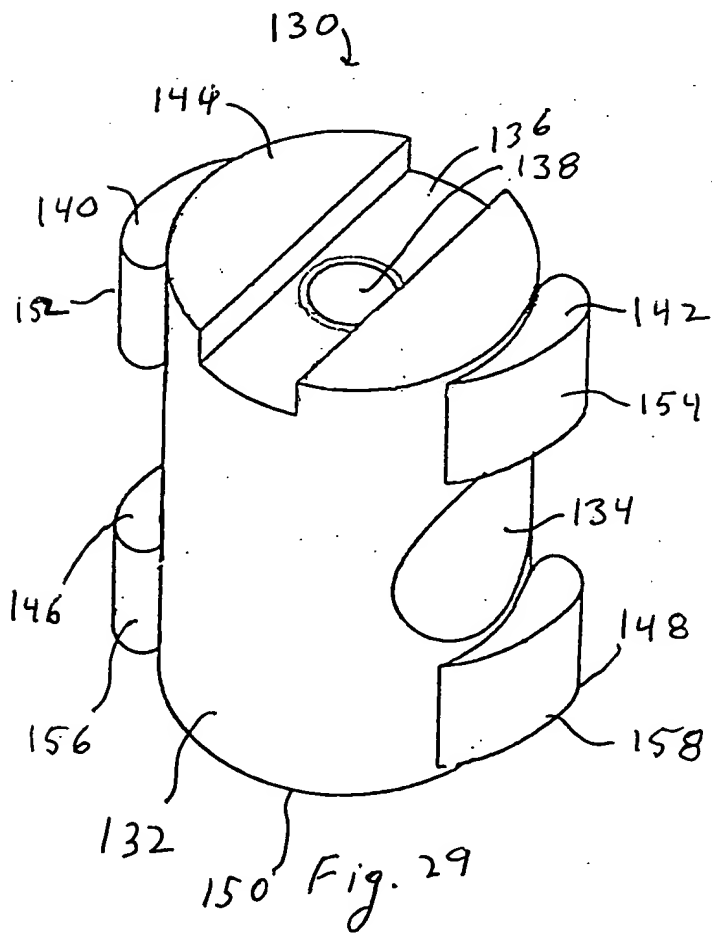
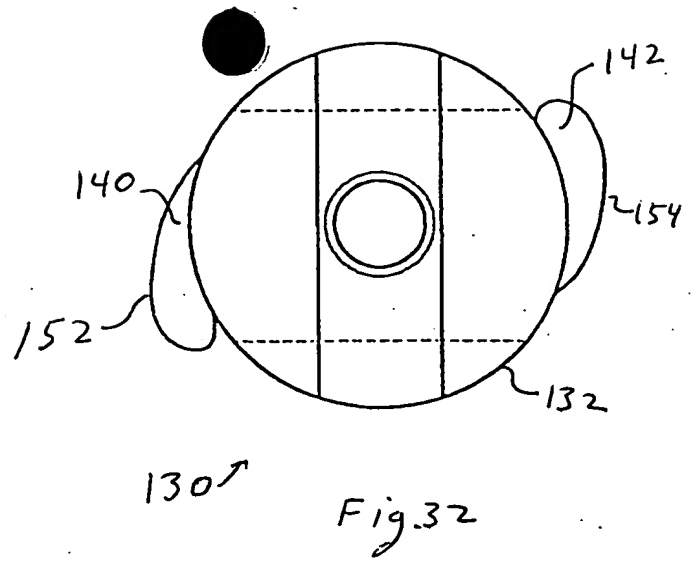
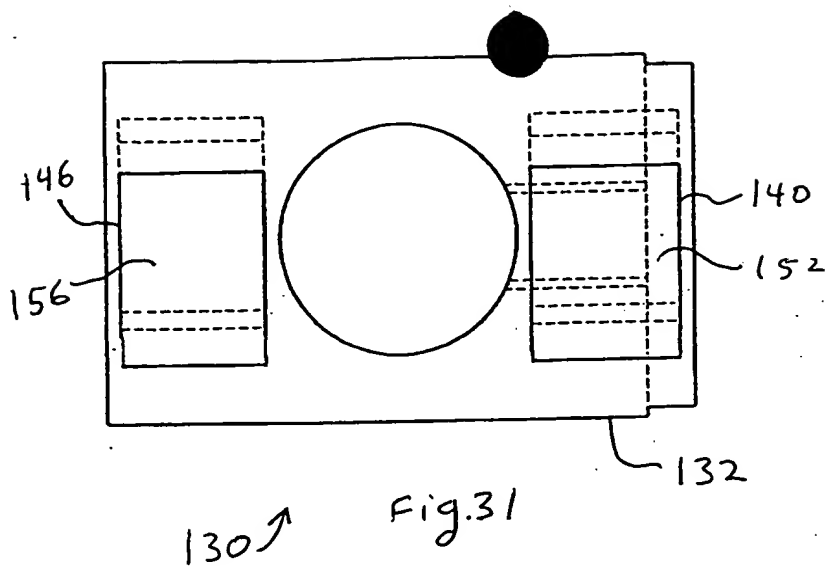
09745643.122200



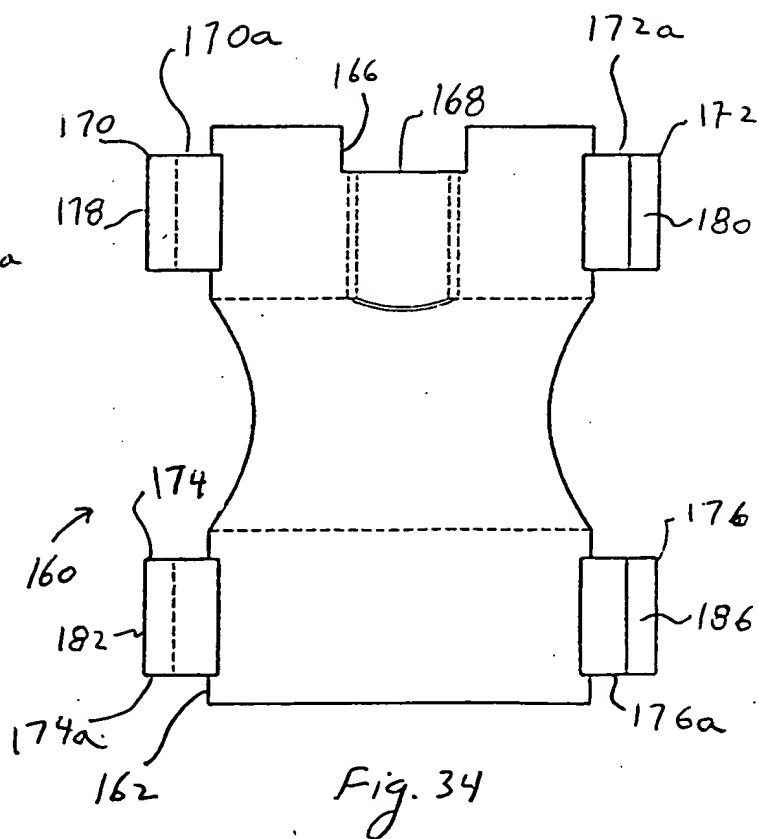
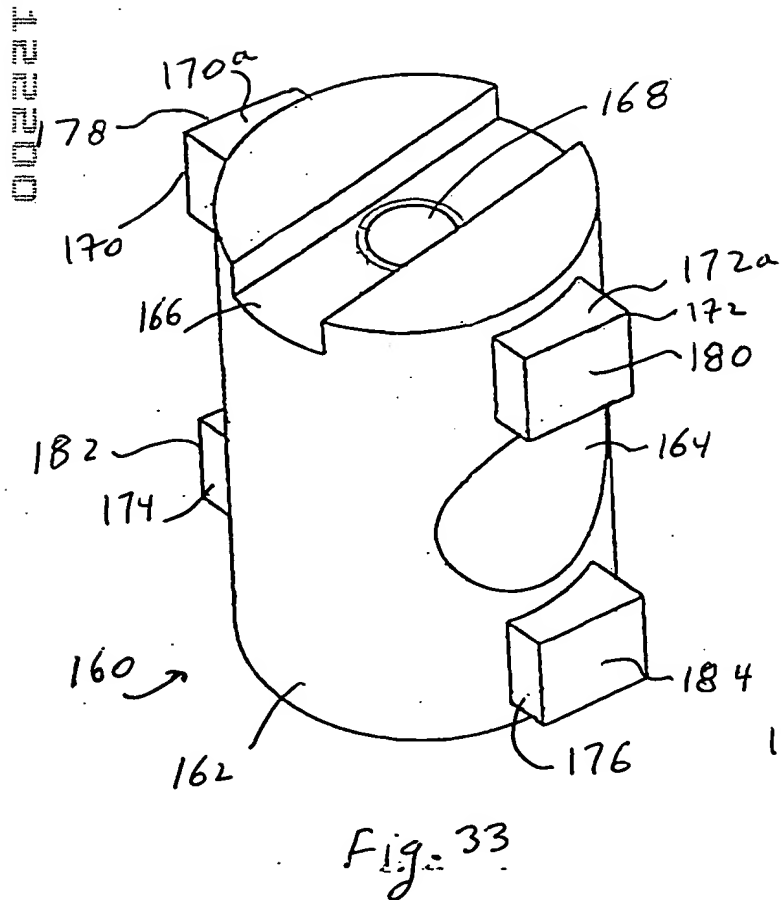
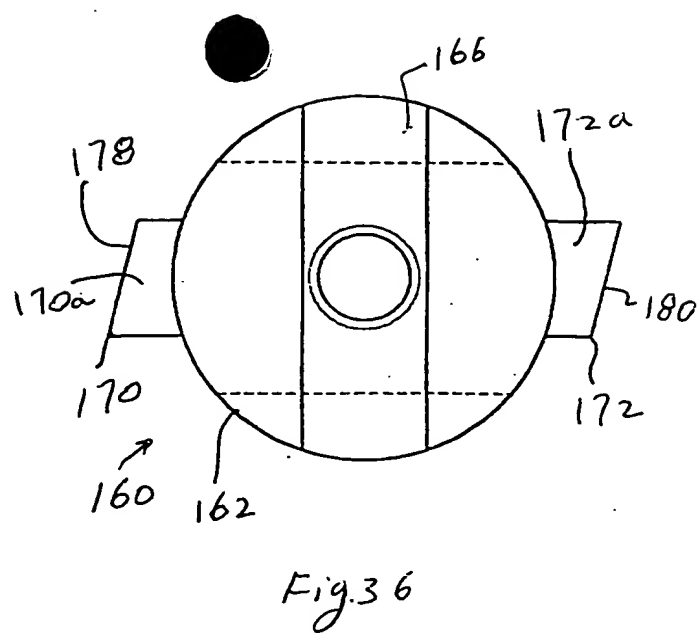
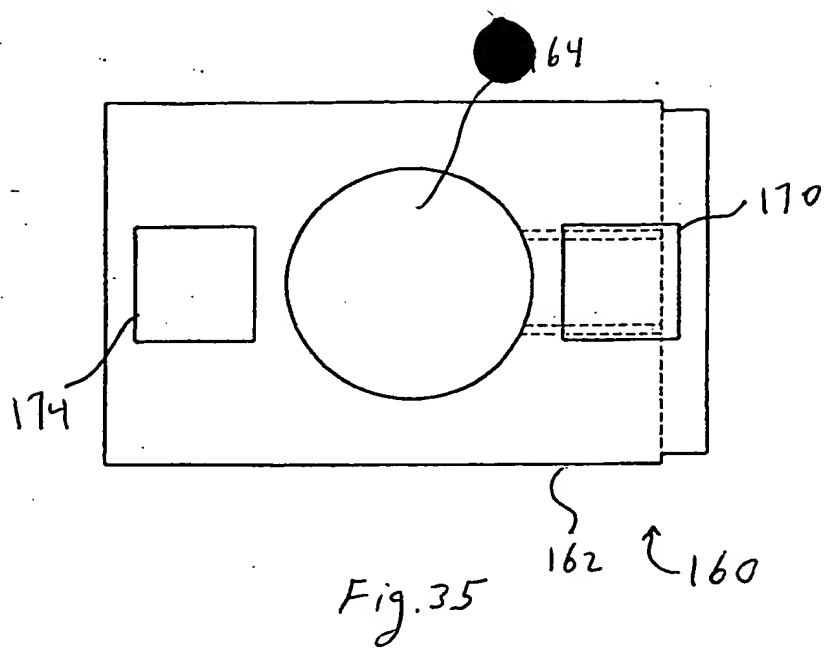




002237 E49543 12200



002227 122200 45643 122200 45643 122200





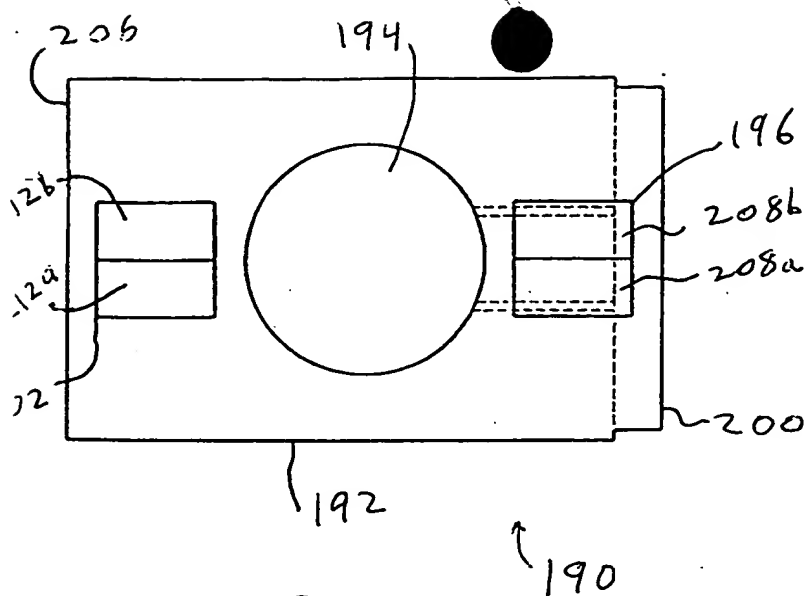


Fig. 39

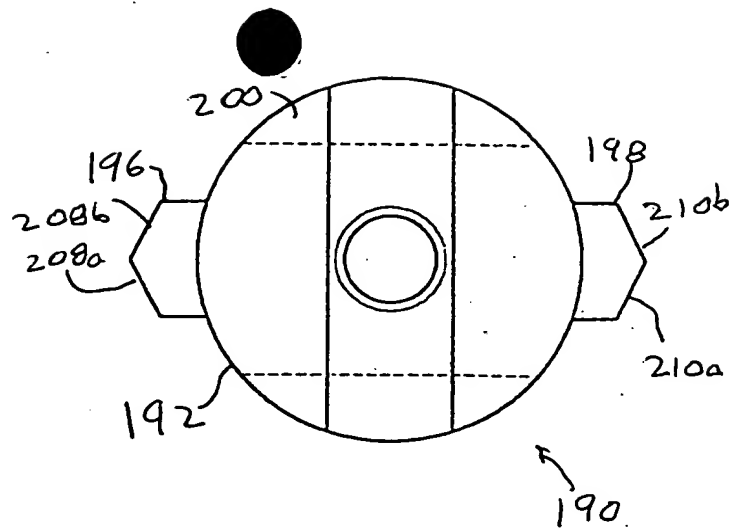


Fig. 40

0022221 E4954760

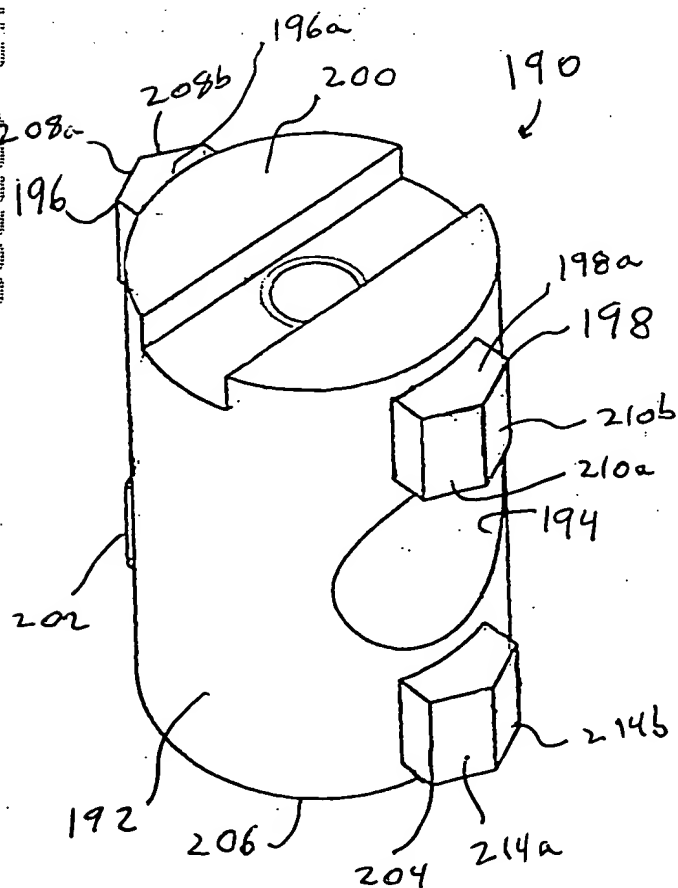


Fig. 37

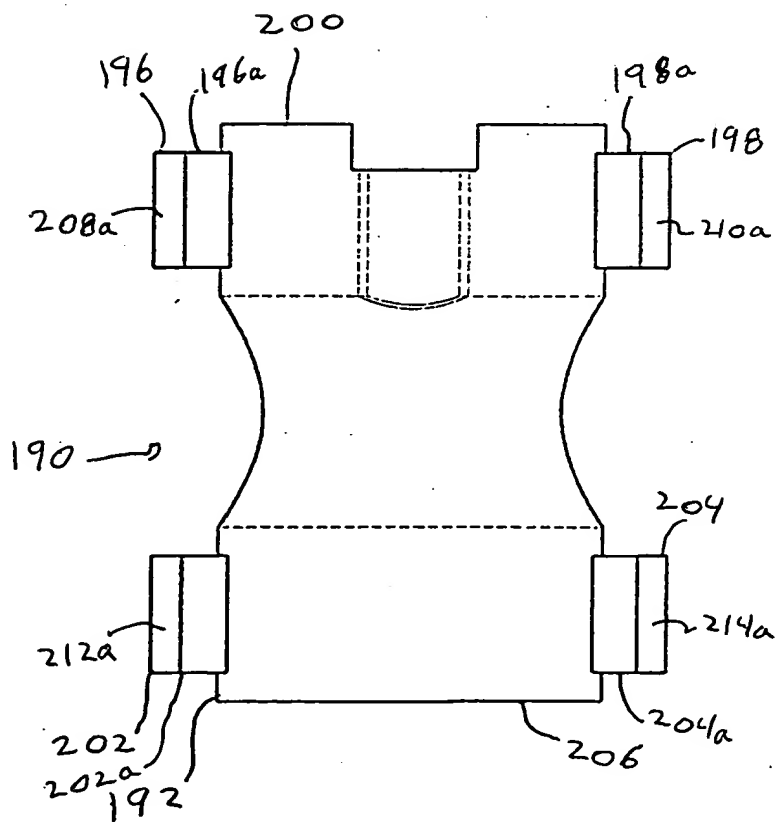
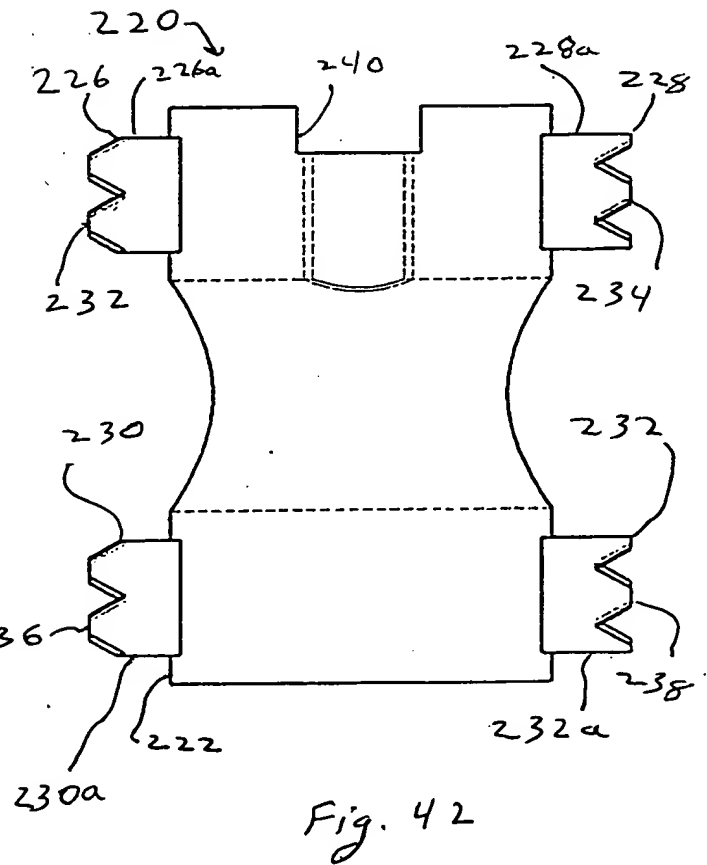
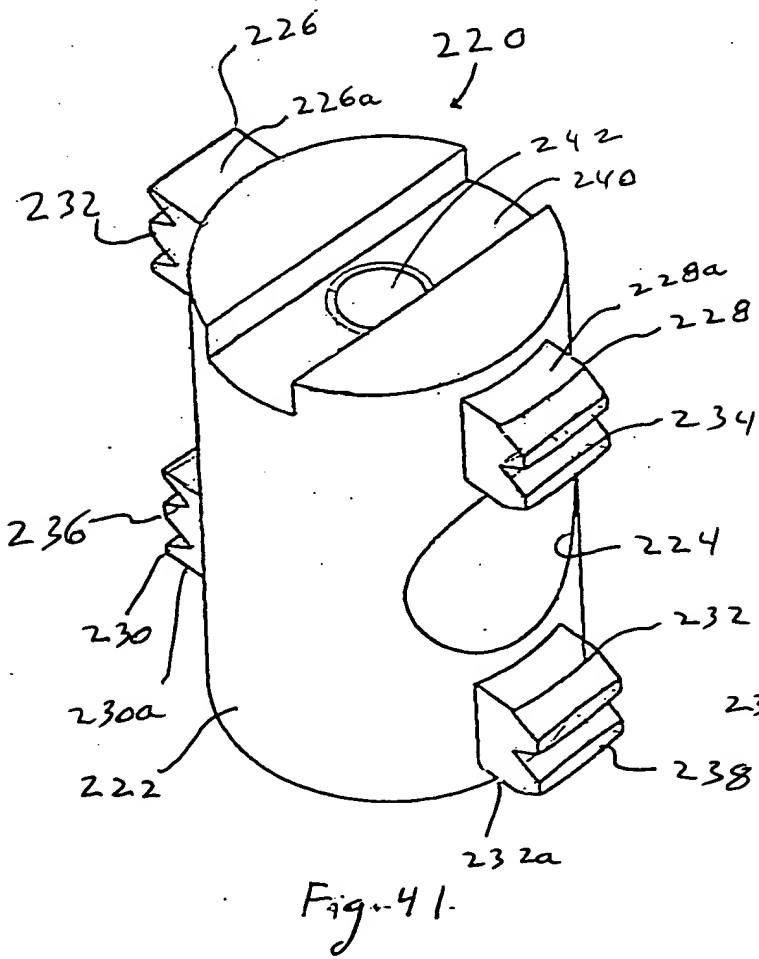
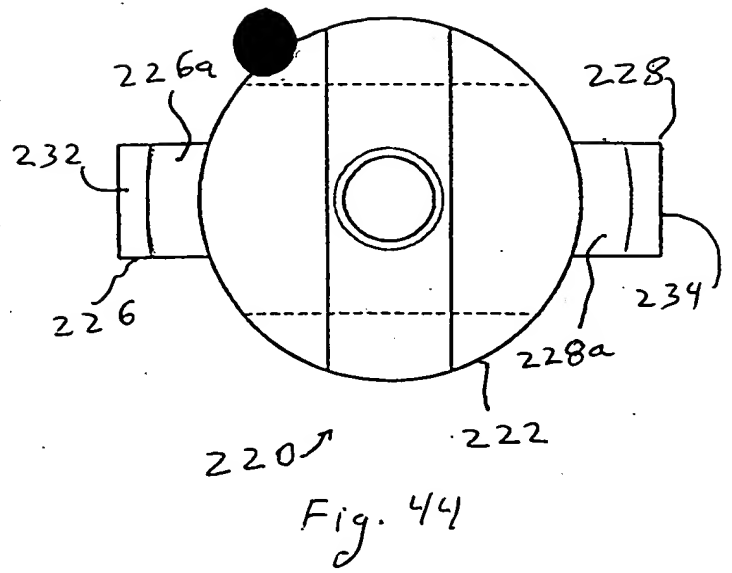
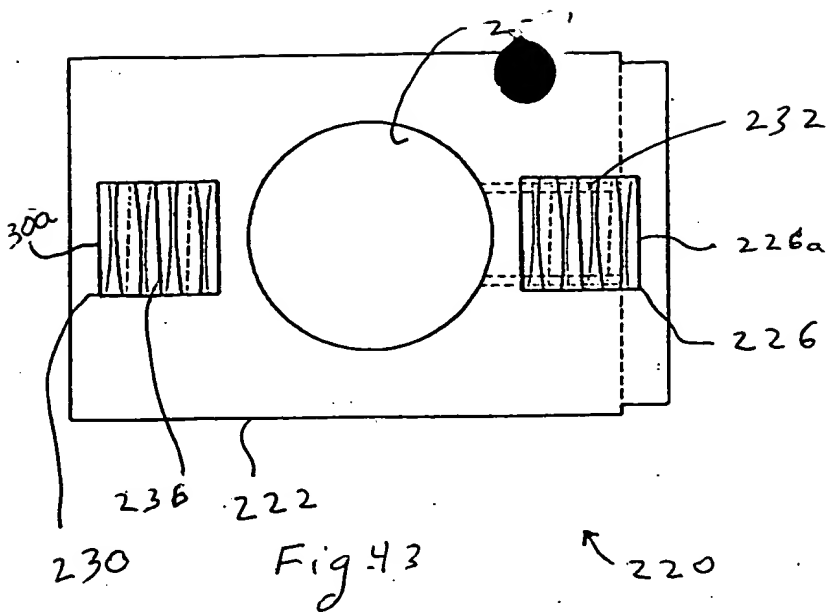


Fig. 38



09745643.122200



00222T E494760

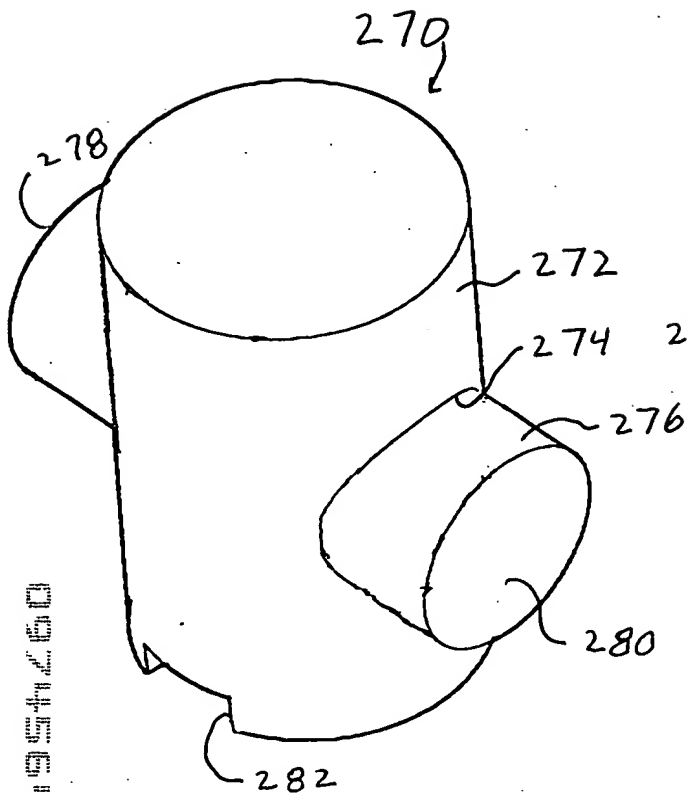


Fig. 49

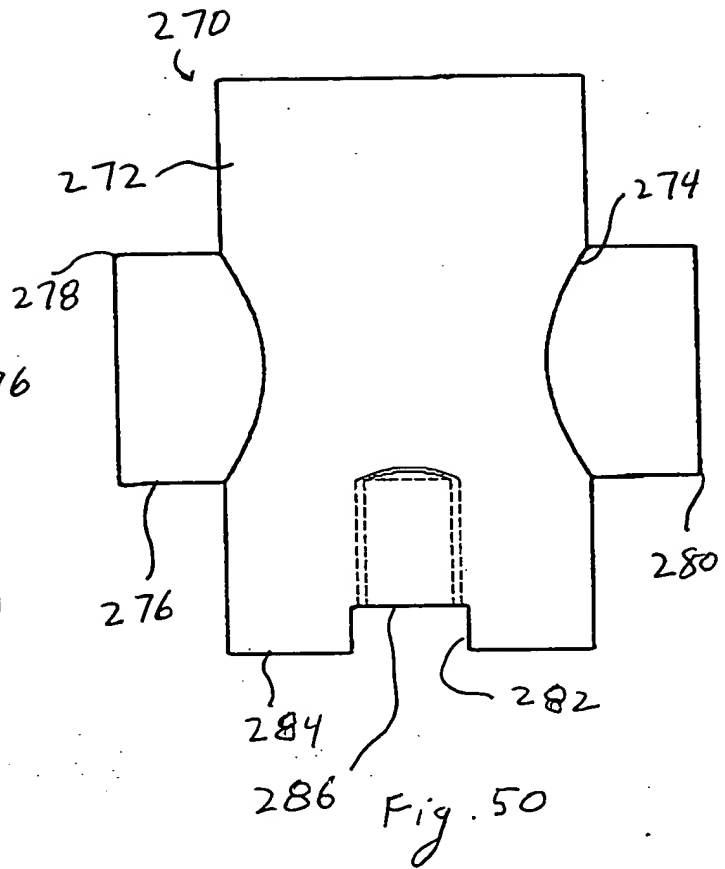


Fig. 50

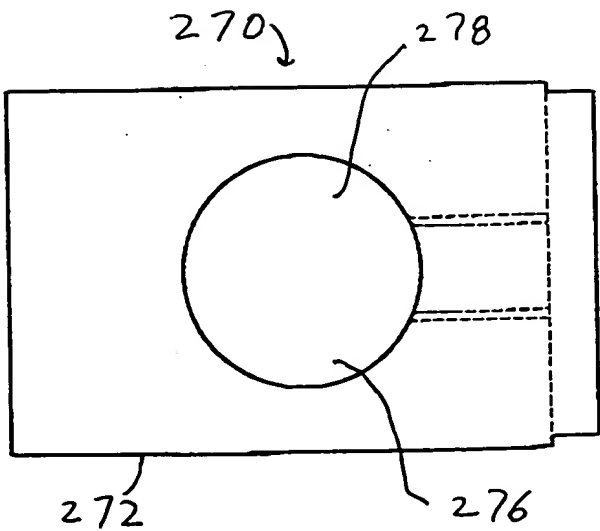


Fig. 51

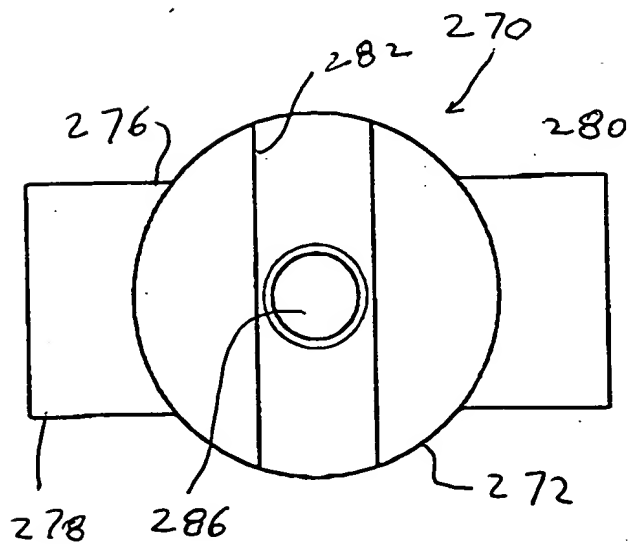


Fig. 52

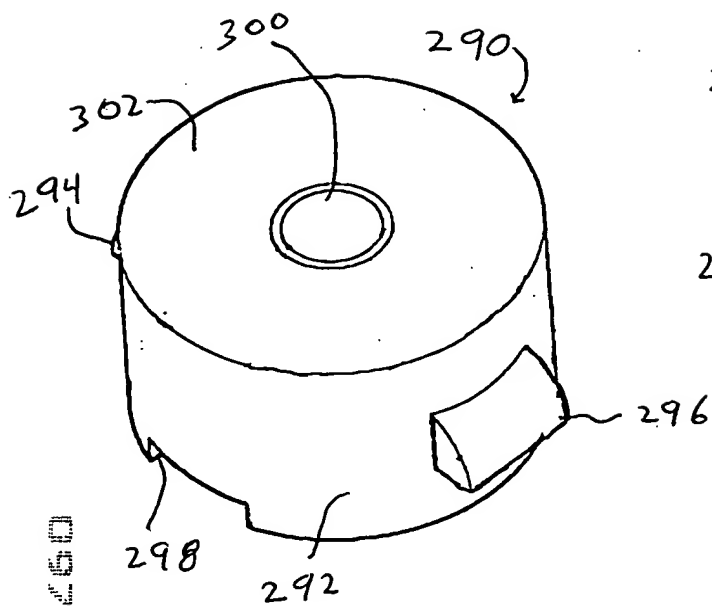


Fig. 53

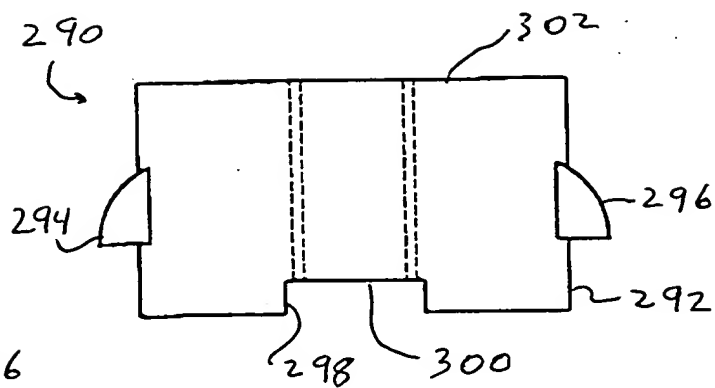


Fig. 54

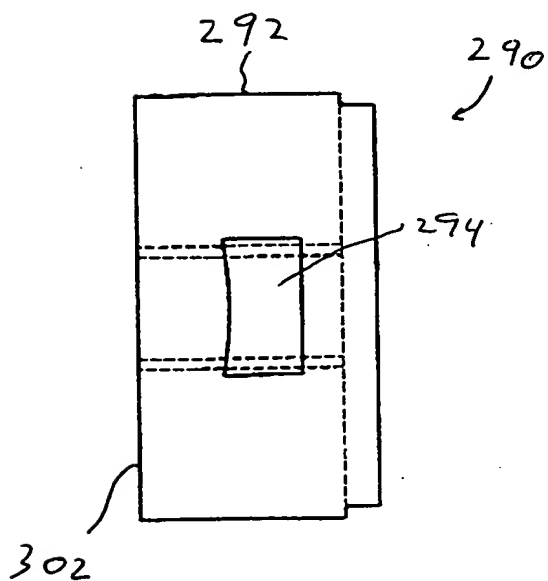


Fig. 55

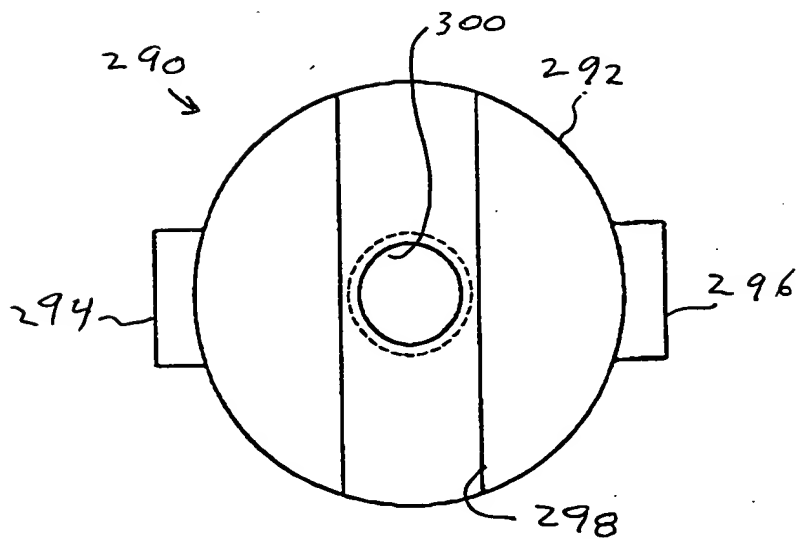


Fig. 56

09745643-122200

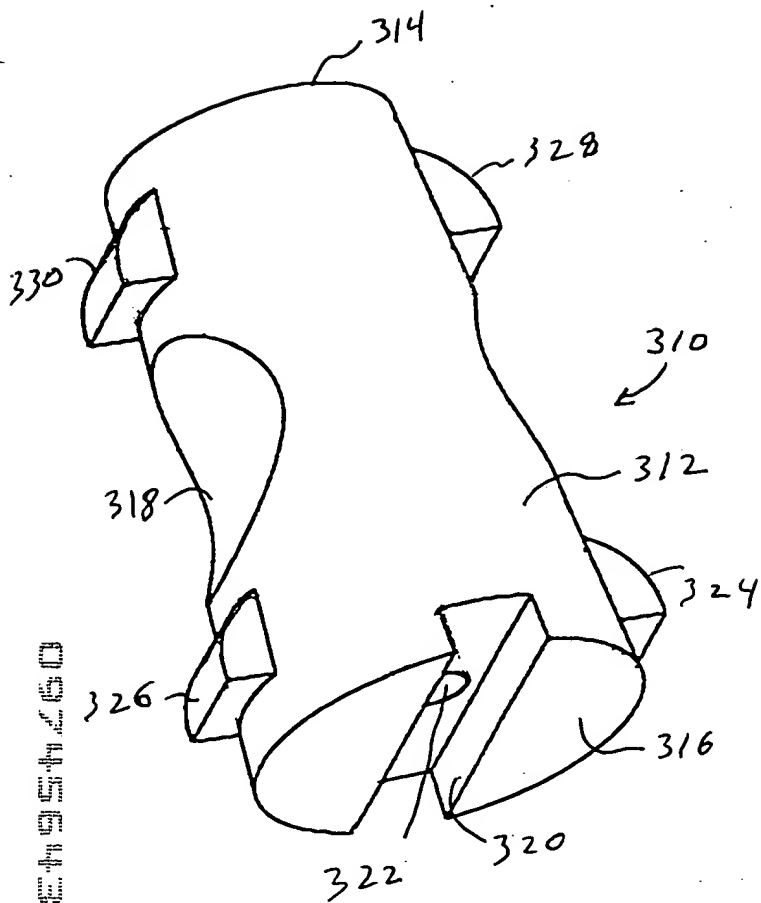


Fig. 57

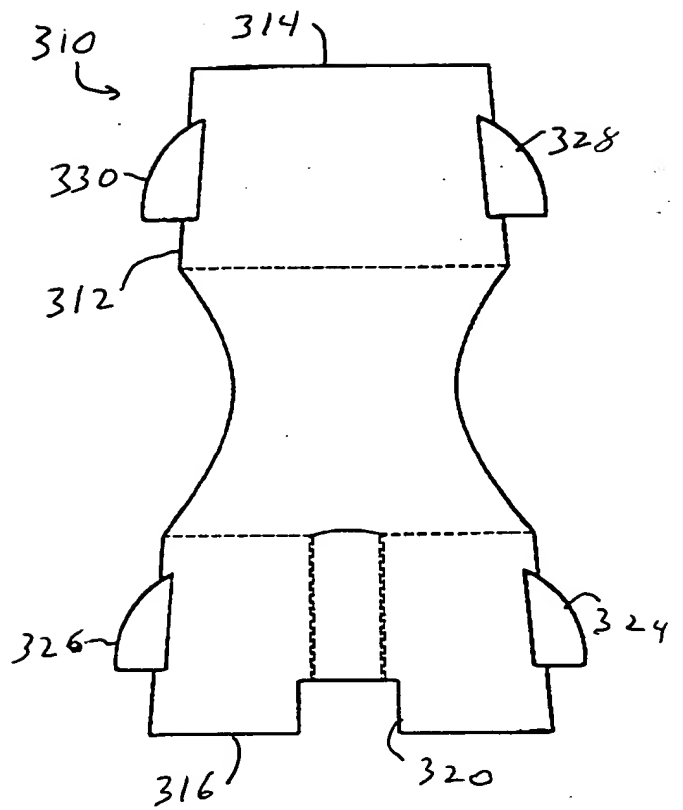


Fig. 58

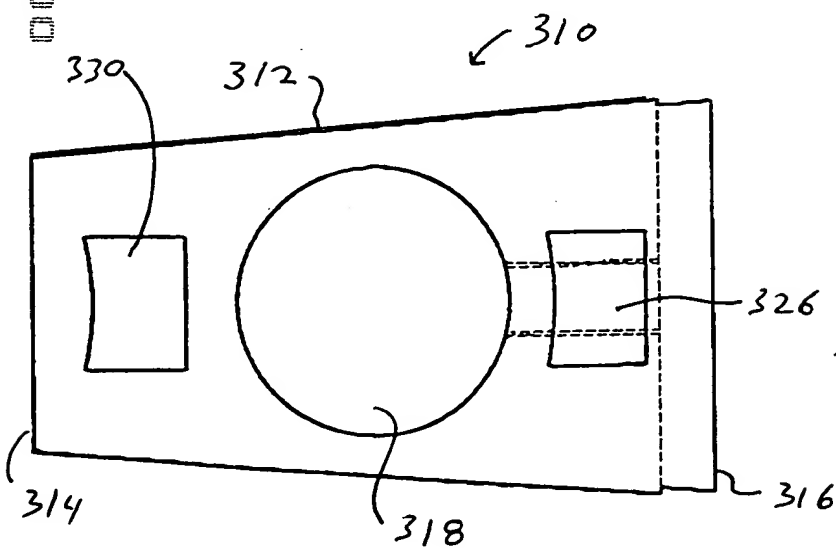


Fig. 59

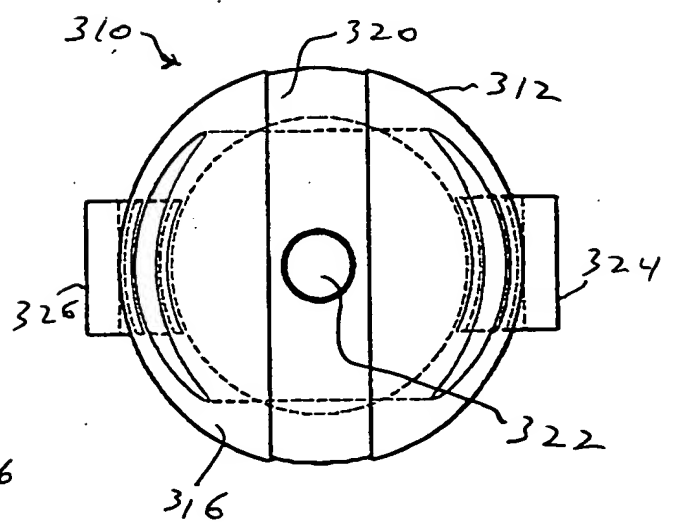


Fig. 60

340

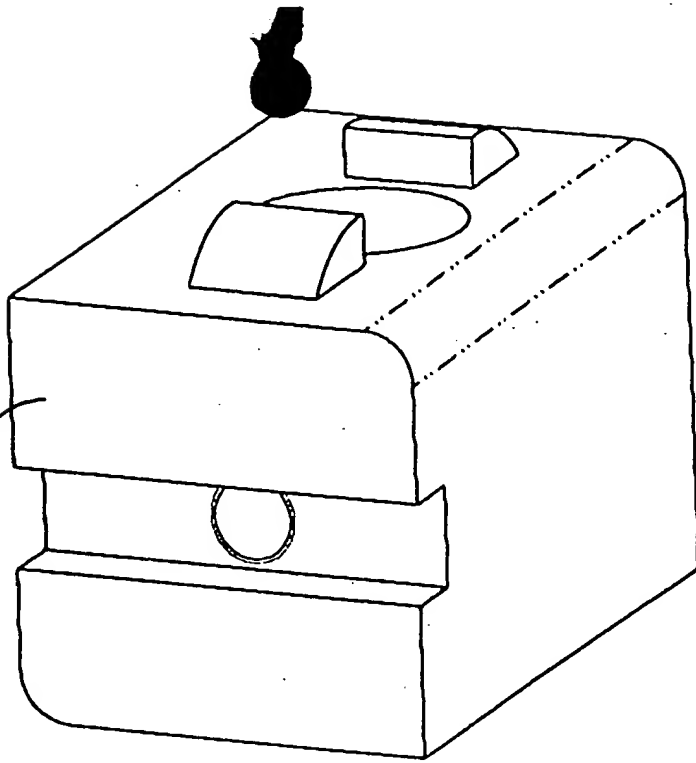


Fig. 61

350

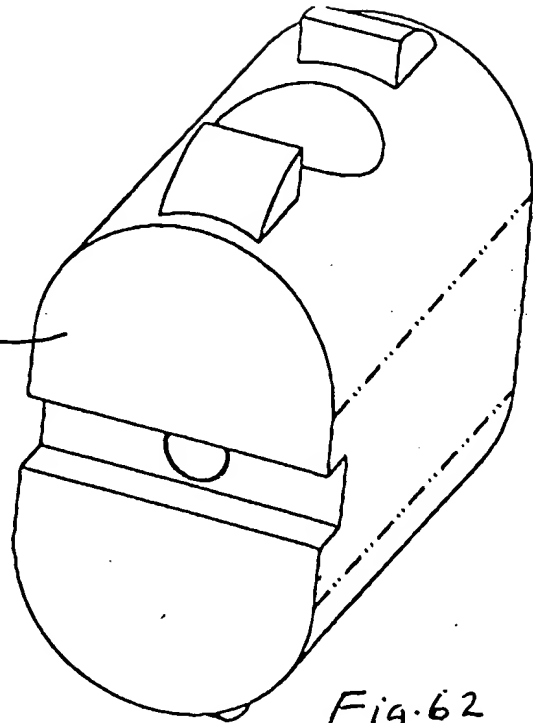


Fig. 62

360

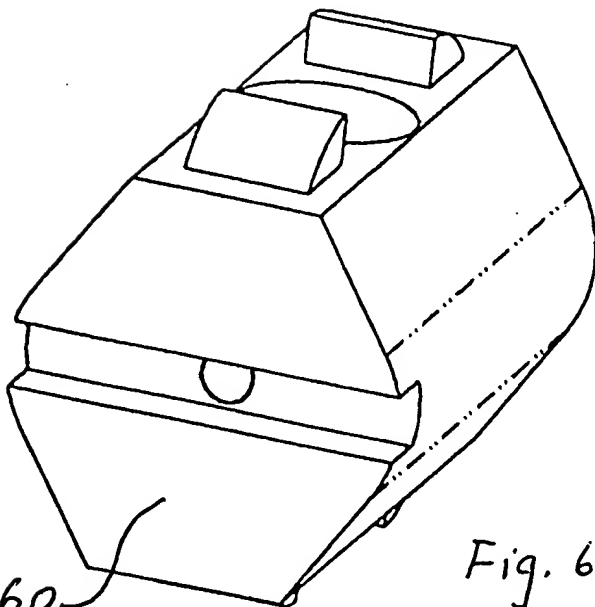


Fig. 63

00222T E49543 122200